



# EXPANDED WIRE MESH



- Factory Address:"Uttsav Park", Dulagarh, Village & P.O. Chaturbhuj Kathi, P.S-Sankrail, Para Hudati Para, Plot No. 55 Phase 1, Howrah 711303
- 🞧 Shop Address: 42/1 Strand Road, Kolkata-700007
- Croporate Office:"Ecospace Business Tower" Tower 5A, 3rd Floor, Suite No. 8, Kolkata-700160
- +91 9836622666 / +91 8617263130 / +91 9331199929 / +91 9831640153
- 🕤 info@parasnathaluminium.com



#### **VISION**

The vision of this sale development project is to make the products as the most demanded products nationally and internationally, also to widen the popularity globally.

#### **MISSION**

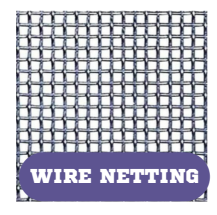
- Dedicated in producing and providing premium products to costumers
- Committed in keeping the quality of the materials
- Keeping the trust of the costumers by being consistent in providing the best products unexceptionally



#### OUR PRODUCT



Wire mesh is commonly used in industrial applications when separation or filtration is needed; it is also popular for use in commercial applications, like insect screening or animal fencing.



The windows and sometimes entry doors in our homes are provided with wire nets to prevent the entry of disease-causing vectors like mosquitoes, insects and flies.



High-frequency vibrating screens mesh are the most important screening machines primarily utilised in the mineral processing industry.



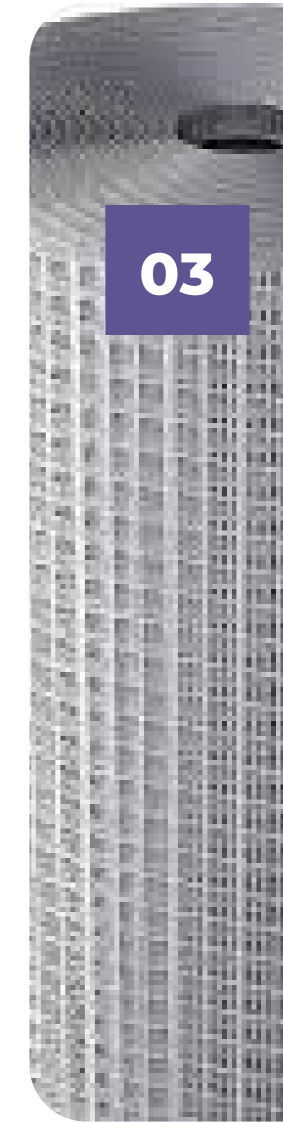
Wedge wire is made by resistance welding wedge or V-shaped profiles at set distances to support ribs.



Perforated metal, also known as perforated sheet, that has been manually punched using in some cases laser cutting to create different holes sizes, shapes.



Expanded metal is a type of sheet metal which has been cut and stretched to form a regular pattern of metal mesh-like material.





Concertina wire or Dannert wire is a type of barbed wire or razor wire that is formed in large coils which can be expanded like a concertina.



A chain-link fence is a type of woven fence usually made from galvanized or linear low-density polyethylenecoated steel wire..



Barbed wire is a fencing material that is manufactured in long coiled strands and punctuated at regular intervals with sharp twisted points or edges.



Demister pads or mist eliminators are used to guarantee filtering efficiency, prevent product loss and equipment damage.



Wire link fence is made of metal, usually galvanized steel wire welded at the seams to form a mesh.



Hexagonal Wire Mesh is a twisted steel wire mesh with hexagonal openings. Our hex netting is available in many mesh sizes with a variety of width and length sizes.





Galvanized wire mesh provides long-lasting, reliable performance in a range of outdoor fencing, binding, and baling applications.



Harp Mesh is generally used to grade hygroscopic particles or grains that tend to accumulate around mesh openings/spacings.



Generally, conveyor belts are made from a rubber or plastic compound combined with one or more layers of fabric material or different diameters of steel cables.



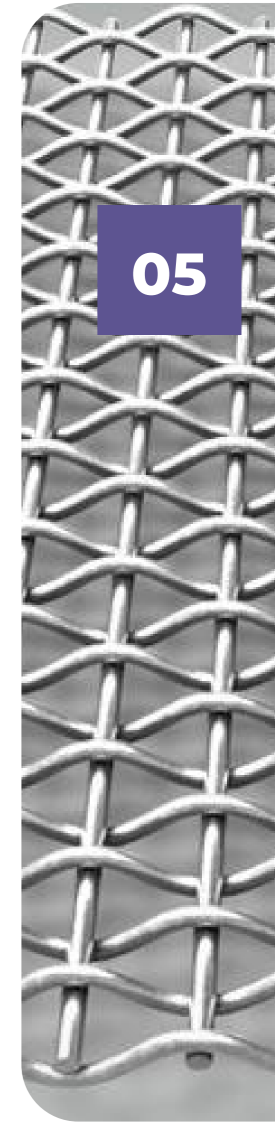
Crimped wire meshes are obtained by weaving precrimped wires. If each crimp corresponds to a wire interlace, the mesh is known as plain weave crimping.



Metal mesh is a barrier or screen which is made up of numerous connected strands of metal, which can appear like a kind of net or webbing, depending on the type.



A chain-link fence is a type of woven fence usually made from galvanized or linear low-density polyethylenecoated steel wire.





Stainless Steel (S.S.),
Aluminium, Galvanized Iron
(G.I.) and Mild Steel (M.S.) for
gates, doors, windows,
bannisters and balconies.



Spring wire is a product with very specific technology. It has a strong structure and a good balance of flexibility and tensile strength.



sometimes referred to as wire mesh fencing, chain-wire fencing, cyclone fencing and wire netting



Inconel Wire Mesh is a unique alloy metal. It is a blend of nickel, chromium and molybdenum, making this alloy resistant to corrosion and temperature oxidation.



As the duplex name suggests, this family of alloys have a microstructure made up of both austenitic and ferritic grains of steel.



Monel wire mesh is a nickelcopper alloy that demonstrates good resistance in a wide variety of corrosive environments.





Polyester filter cloth is popular among filtration for its strongest acid resistance, excellent abrasion-proof, water and air permeability and cake release.



Phosphor-Bronze wire is used in galvanometer because it has high tensile strength. Moreover it also has small value of restoring torque per unit twist.



Brass wire meshes are often used for architectural designs because of their yellow and golden appearance.



Woven wire mesh is a series of wire interlocked together during the weaving process and is ideal for filtration, particle analysis, and screen printing.



Anti-climb fencing can be a specifically designed security fence such as prison mesh, which is basically a steel panel formed from robust welded vertical



Perforating is a process used to establish a flow path between the near reservoir and the wellbore.





The high strength of Spring Steel Wire Mesh also comes with lower ductility than austenitic grades.



Copper wire mesh is ductile, malleable and has high thermal and electrical conductivity.



Panel fence is a steel fence consisting of wire strands electrically welded together to form a high strength mesh.



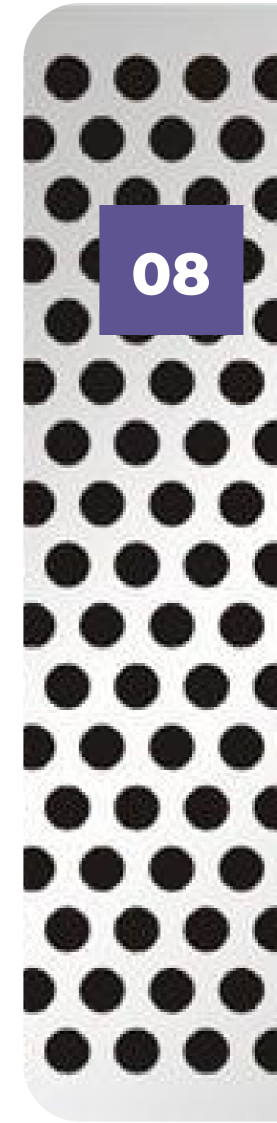
A fenceless boundary is an electronic system designed to keep a pet or other domestic animal



Nylon mesh features high temperature resistance, excellent strength and low elongation.



There are different types of material (cotton, polyester, nylon, polyethylene, polypropylene). We recommend polyester (PES) for all standard mosquito nets.







Test sieves consist of three main components: a frame, a skirt, and the screening media. The frame is used to provide space between test sieves when stacked, allowing the material being tested to move freely.



The spring was fixed in the bottom end and the load was subjected on the upper end with different values (1500, 2000, 2500) N in order to get the total deformation, stress, strain and shear stress.



Gabions are used to slow the velocity of concentrated runoff or to stabilize slopes with seepage problems and/or non-cohesive soils.

#### Inank You

**> +91 9836622666 / +91 8617263130 /** +91 9331199929 / +91 9831640153

> Redg. Office: "Ajit Mansion" 10/1/1C Kalakar Street, 1st Floor, Kolkata-700007

Factory Address: "Uttsav Park", Dulagarh, Village & P.O. Chaturbhuj Kathi, P.S - Sankrail, Para - Hudati Para, Plot No. 55 Phase - 1, Howrah - 711303

Shop Address:42/1 Strand Road, Kolkata-700007 🐽

Croporate Office: "Ecospace Business Tower" Tower 5A, 3rd Floor, Suite No. 8, Kolkata-700160

info@parasnathaluminium.com





www.parasnathaluminium.com